



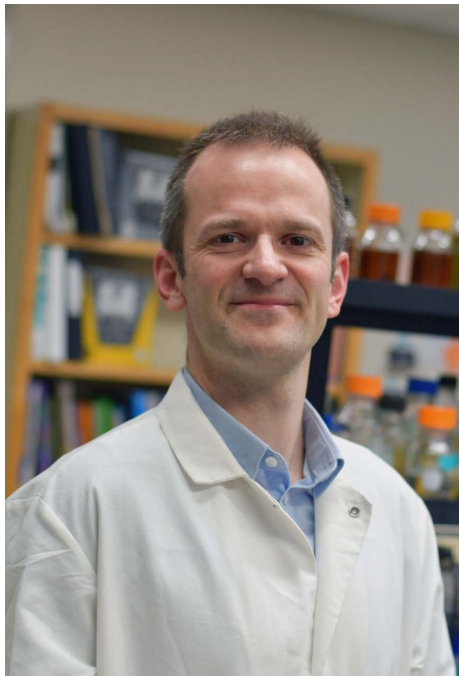
Exploring the Lethal Arsenal of Killer Yeasts for Biotechnology and Beyond

Paul Rowley, PhD

Associate Professor

Department of Biological Sciences,
The University of Idaho, USA

The Rowley laboratory aims to better understand how antifungal proteins (called “killer toxins”) interact with fungal cells. The laboratory uses the model eukaryote *Saccharomyces cerevisiae* and pathogenic fungi to understand how killer toxins attack fungal cells and mechanisms of resistance.



Host: Dr. Marc Meneghini

Date: Monday, May 6th, 2024

Time: 12:00 PM

Location: MaRS 15th Floor Large Conference Room